

Resource Typing Definition for Infrastructure Systems Public Works

WATER PUMP, DEWATERING

DESCRIPTION	The Water Pump, Dewatering is equipment that lowers the water level of contained water sources or removes water from a limited area				
RESOURCE CATEGORY	Public Works				
RESOURCE KIND	Equipment				
OVERALL FUNCTION	The Water Pump, Dewatering is equipment that removes water from trenches, drains, and other areas where water collects				
COMPOSITION AND ORDERING SPECIFICATIONS	 Requestor specifies pump manufacturer and model, as necessary Requestor specifies gallons per minute (GPM) capacity, maximum solids handling capacity, equipment head, and equipment suction Requestor specifies suction hose length, strainer type, and hole size Requestor specifies discharge piping connection type: Cam lock flex hose Cam lock hard pipe Threaded mechanical connection and length Requestor and provider establish whether pumps are trailer mounted or skid mounted. Can be ordered with staff using the National Incident Management System (NIMS) Utility Worker Specialist - Water Sector Infrastructure 				

Each type of resource builds on the qualifications of the type below it. For example, Type 1 qualifications include the qualifications in Type 2, plus an increase in capability. Type 1 is the highest qualification level.

COMPONENT	TYPE 1	TYPE 2	TYPE 3	TYPE 4	NOTES
EQUIPMENT DESCRIPTION	Same as Type 2, PLUS: 1. Dry prime to 26 feet 2. Solids handling to 5 inches, unscreened materials	Same as Type 3, PLUS: Dry prime to 15 feet	Same as Type 4, PLUS: Solids handling to 3 inches, unscreened materials	1. Self priming 2. Dry prime to 26 feet 3. Solids handling to 2.5 inches, unscreened materials 4. Self-contained diesel power supply 5. Automatic start/stop 6. Portable	Not Specified
EQUIPMENT PUMP CAPACITY (GALLONS PER MINUTE)	4,200	3,000	1,650	700	Not Specified
EQUIPMENT HEAD (FEET)	75	40	Same as Type 4	65	Not Specified
EQUIPMENT SUCTION SIDE (INCHES)	10	8	6	4	Not Specified



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NOTES

Nationally typed resources represent the minimum criteria for the associated component and capability.

REFERENCES

- 1. FEMA, NIMS 509: Utility Worker Specialist Water Sector Infrastructure
- 2. FEMA, National Incident Management System (NIMS), October 2017
- 3. FEMA, National Response Framework, June 2016